Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A method of streaming media to a client comprising: receiving a request from a client for a media stream; computing a receiving procedure for the client; transmitting the receiving procedure to the client; and

initiating a first multicast stream such that the client can utilize the receiving procedure to receive a first portion of the media stream from the first multicast stream and a second portion of the media stream from a second multicast stream.

wherein said receiving procedure comprises a time schedule associated with the transmission of said first portion of said media stream and said second portion of said media stream.

- 2. (Original) The invention of claim 1 wherein the client can further utilize the receiving procedure to receive a third portion of the media stream from a third multicast stream.
- 3. (Original) The invention of claim 1 wherein the receiving procedure is computed after a step of computing a merge tree incorporating the request from the client.
- 4. (Original) The invention of claim 3 wherein the merge tree is a Fibonacci merge tree.

5. (Original) A method of streaming media to a plurality of clients comprising:

receiving reservation requests for a media stream from a plurality of clients; constructing a merge tree based on the reservation requests;

scheduling a plurality of multicast transmissions of the media stream based on the merge tree; and

transmitting to a first client in said plurality of clients a time schedule associated with said plurality of multicast transmissions.

- 6. (Original) The invention of claim 5 wherein the merge tree is constructed to minimize the cost of the merge tree.
- 7. (Original) The invention of claim 6 wherein the merge tree is a Fibonacci merge tree.
- 8. (Original) The invention of claim 5 wherein the merge tree is constructed to minimize the cost of a forest of merge trees further comprising the merge tree.
- 9. (Original) A method of streaming media to a plurality of clients comprising:

constructing a merge tree based on anticipated requests for a media stream; scheduling a plurality of multicast transmissions of the media stream based on the merge tree; and

transmitting to a first client in said plurality of clients a time schedule associated with said plurality of multicast transmissions.

- 10. (Original) The invention of claim 9 wherein the anticipated requests for the media stream are scheduled to arrive at every time unit.
- 11. (Original) The invention of claim 10 wherein the merge tree is a Fibonacci merge tree.

- 12. (Original) The invention of claim 9 wherein the merge tree is a static merge tree with a fixed number of nodes.
 - 13. (Original) A method of streaming media to a client comprising: receiving a request from a client for a media stream;

taking a first merge tree further comprising a right frontier and constructing a second merge tree which incorporates the request into the right frontier of the first merge tree; and

scheduling a plurality of multicast transmissions of the media stream, including a multicast transmission to the client, based on the second merge tree; and

transmission to the client.

- 14. (Original) The invention of claim 13 wherein the second merge tree is constructed to minimize an incremental merge cost.
- 15. (Original) The invention of claim 13 wherein the second merge tree is constructed such that the request is represented as a node of a parent node in the first merge tree closest to the node.
- 16. (Original) The invention of claim 13 wherein the second merge tree is an infinite merge tree.
- 17. (Original) The invention of claim 16 wherein the infinite merge tree is an infinite Fibonacci merge tree.
- 18. (Original) A machine-readable medium comprising executable program instructions for performing a method on a computer comprising the steps of:

transmitting a request for a media stream to a server;

obtaining a receiving procedure from the server; and

in accordance with instructions in the receiving procedure, receiving and buffering a first portion of the media stream from a first multicast channel while receiving and buffering a second portion of the media stream from a second multicast channel,

wherein said receiving procedure comprises a time schedule associated with the transmission of said first portion of said media stream and said second portion of said media stream.